

भारत का राजपत्र

The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं० 7]
No. 7]

नई दिल्ली, शनिवार, फरवरी 13, 1965 (माघ 24, 1886)
NEW DELHI, SATURDAY, FEBRUARY 13, 1965 (MAGHA 24, 1886)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2 PART III—SECTION 2

एकसूत्र कार्यालय द्वारा जारी की गई एकसूत्रों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस।
Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 13th February 1965

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

25th January 1965

97596. George Angus & Company Limited. Improvements in fire hose. (4th February 1964).
97597. K. Ramamurthy. A semi-viscous solution entitled "hind balsam" for use as a mounting medium for preparing permanent microslides in biological and research laboratories.
97598. J. R. Geigy A. G. Process for the production of new n-heterocyclic compounds.
97599. J. R. Geigy A. G. Process for the production of new n-heterocyclic compounds.
97600. Shell Internationale Research Maatschappij N. V. Process for the oxidative preparation of iodine. (28th January 1964).
97601. Dunlop Rubber Company Limited. Improvements in or relating to polymeric compositions. (12th February 1964).
97602. Dunlop Rubber Company Limited. Improved method of bonding textile material to rubber. (12th February 1964). [Addition to No. 92159].
97603. Dunlop Rubber Company Limited. Improvements in or relating to volatilization of organic liquids. (12th February 1964).
97604. Klockner-Humboldt-Deutz, Aktiengesellschaft. Sink-float separator for the preparation of coal, ores and the like. (23rd December 1964).
97605. C. A. V. Limited. Liquid fuel pumps for use with internal combustion engines. (25th February 1964).
97606. Shell Internationale Research Maatschappij N. V. Integrated process for the preparation of synthetic bitumens.
97607. Societa' Italiana Telecomunicazioni Siemens S.p.A. Small size calling dial to be used particularly with hand-holding telephone sets.

97608. Argus Chemical Corporation. Polyvinyl chloride resin stabilization with keto acetic acid compounds.
97609. Rayonier Incorporated. Emulsion coating of cellulose films.
97610. H. Holloway. Improvements in or relating to additives for improving the back set characteristics of portland cement.
97611. The British Petroleum Company Limited. Fuel for jet engines.
97612. Wickman Wimet Limited. Tools and tool tips of sintered hard metal.
97613. Laporte Titanium Limited. Improvements in and relating to the treatment of gaseous suspensions. (29th January 1964).
97614. Olaer Patent Company. Pressure vessel.
97615. Raytheon Company. Phase modulator.
97616. Boots Pure Drug Company Limited. Therapeutically active phenylalkane derivatives. (24th January 1964).
97617. Toyo Rayon Kabushiki Kaisha. Yarn transfer method in the windup operation.
97618. Dr. A. Wander S. A. Benzimidazolone derivatives.
97619. Societe Fives Lille-Cail. Pressure filter.
97620. Ciba Limited. Photographic material for the silver dyestuff bleaching process.
97621. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to new secondary and tertiary indolyethylamines.
97622. Mrs. Balasubramaniam Vijayalakshmi. Improvements in or relating to stoves.
97623. W. E. Sundaramony. A superior electric instantaneous water heater.

27th January 1965

97624. Gebr. Bohler & Co. Aktiengesellschaft. Process of producing acid steels of improved ductility.
97625. Pfaudler Permutit, Inc. Improvements in semi-crystalline and crystallizable glass and method of making the same. [Divisional date 17th July 1963].

97626. T. J. Pendle. Improvements in or relating to decorative panels and the like. (28th January 1964).
97627. Paramount Industries. A holder for a cutting tool.
97628. Ciba Limited. Manufacture of mercapto compounds.
97629. Matisa Material Industriel S. A. Railway track ballast temper.
97630. The Goodyear Tire & Rubber Company. Improvements in reinforced latex.
97631. FMC Corporation. Strap securing method.
97632. United States Steel Corporation. Portable deck.
97633. Rayonier Incorporated. Scrap cellulosic film recovery.
97634. Rexall Drug and Chemical Company. Process improvement for controlling molecular weight of an alpha-olefin reaction.
97635. Monsanto Company. Reinforced polymeric compositions.
97636. O. B. Rasmussen. Method of uniting plies of an oriented sheet material. (28th January 1964).
97637. Kimberly-Clark Corporation. Low-tar producing tobacco product and method of making it.
97638. G. Weiss. Shirt collar construction.
97639. T. Satake. Bucket conveyer for cereal crains.
97640. Societe Anonyme Iwan Simonis, S. A. Device for promoting constant tension in all warp threads of a circular weaving loom.
97641. Societe Anonyme Iwan Simonis, S. A. Shed compensating device in circular weaving looms.
97642. Dana Corporation. Improvements in or relating to transmission of the counter rotating type.
97643. Hewitt-Robins International S. A. Articulated cascade conveyor system and apparatus.
97644. The General Tire & Rubber Company. Pneumatic closure.
97645. Kurashiki Rayon Company Limited. Method of manufacturing crimped polyvinyl alcohol synthetic fibre having superior dyeability.
97646. Kurashiki Rayon Company Limited. Method of manufacturing synthetic fibres of polyvinyl alcohol having high abrasion resistance.
97647. Kurashiki Rayon Company Limited. Device for regulating the quantity of flow of constant delivery pumps connected in multistage series.
97648. Kurashiki Rayon Company Limited. Heat insulating hood for heat treatment apparatus of fibres.
97649. Kurashiki Rayon Company Limited. Durable gear pumps for manufacturing artificial fibres.
97650. Siemens-Schuckertwerke Aktiengesellschaft Berlin und Erlangen. Electric switches. [Addition to No. 91712].
97651. Siemens-Schuckertwerke Aktiengesellschaft Berlin und Erlangen. Electric switches. [Addition to No. 91712].
97652. Siemens-Schuckertwerke Aktiengesellschaft Berlin und Erlangen. Electric switches. [Addition to No. 91712].
97653. Siemens-Schuckertwerke Aktiengesellschaft Berlin und Erlangen. Electric switches. [Addition to No. 91712].
97654. The Standard Oil Company. Plastic composition.
97655. Sachindra Prosad Saha. Improvements in or relating to tubular type lead-acid battery plates.
97658. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof. [Addition to No. 86705].
97659. Ciba Limited. Photographic material for the silver dyestuff bleaching process.
97660. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices for switching the movements of a tape-shaped record carrier in recording and/or play-back apparatus.
97661. Allied Chemical Corporation. Process for the oxidation of dihydroterephthalic acid esters.
97662. Dorr-Oliver Incorporated. Multiple hydrocyclone unit.
97663. Dunlop Rubber Company Limited. Improvements in or relating to volatilization of residual liquid monomers. (12th February 1964).
97664. Aktiebolaget Bofors. Method of producing a luminous composition under vacuum and under pressure.
97665. Chas. Pfizer & Co., Inc. Preparation of streptognirin derivatives.
97666. Rohm & Haas Company. Coated articles.
97667. Societe D'Etude Et De Developpement De La Catalyse Industrielle "Socaty." Improvements in or relating to the oxidation of sulphur compounds.
97668. Pickers Limited. Improvements in or relating to automatic bobbin changing attachments.
97669. Compagnie Generale D'Automatisme, Octel and Compagnie D'Applications Et Recherches Atomiques. Improvements in or relating to an apparatus for continuous mixing of liquids. (31st January 1964).
97670. Sperry Rand Corporation. Preparation of time stable tunneling diode films.
97671. A. Osdor. Demineralization of liquid solutions.

Alteration of date

89099. The claim to priority date 31st July 1962 has been abandoned and the application dated as of 25th July 1963, the date of filing in India.
89116. The claim to priority date 3rd August 1962 has been abandoned and the application dated as of 26th July 1963, the date of filing in India.
89151. The claim to priority date 16th August 1962 has been abandoned and the application dated as of 29th July 1963, the date of filing in India.
95577. Ante-dated to 17th July 1963 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

29th January 1965

97656. Ciba Limited. Manufacture of new aminopyrazoles. [Addition to No. 75250].
97657. Draftex Limited. Improvements in clips. (15th September 1964).

87417. Carlisle Chemical Works, Inc. Stabilized compositions. Accepted on 16th January 1965.

Comprising (a) a member of a group consisting of (1) a polymer or copolymer of vinyl and vinylidene resins and (2) a halogen containing resin and (b) a member of the group consisting of (1) a hydrocarbon tin salt of a carboxy mercaptal and (2) a precursor mixture.

87518. Stepan Chemical Company. Detergent compositions. Accepted on 19th January 1965.

Comprises a water-soluble detergent component and water-soluble N-containing surfactant.

87544. A. J. Stephen and S. A. Arulanandasami. Improvements in or relating to an electric power supply and transmission system. Accepted on 22nd January 1965.

Includes an electric circuit and a relay coil which is adapted when energised, to attract a spring controlled arm to bring it within the field of a permanent magnet the circuit cutting off the load circuit.

87557. C. B. D. Carbon. Fluid flow valve. Accepted on 22nd January 1965.

In which an upstanding portion of the inner seat projects through the valve member to form an obstacle in the path of the fluid passing through the valve when the inner edge is lifted from its seat.

87566. A. J. Stephen and S. A. Arulanandasami. Improvements in or relating to electric lighting system. Accepted on 25th January 1965.

Characterised in that it is provided with a step down transformer circuit tapped from the main lamp circuit, a magnetic relay coil in the secondary circuit of the step-down transformer, and a controlled armature in series with auxiliary lamp and susceptible, under the influence of the relay coil.

87592. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to detachable brush holders. Accepted on 27th January 1965.

A detachable brush holder consisting of two-readily detachable, spring loaded arms is characterised in that each arm is provided with a spring which is formed by a tag rigidly secured to the arm, said tag cooperating with the fixed pivotal point.

87616. Snia Viscosa Societa Nazionale Industria Applicazioni Viscosa S.p.A. Catalytic composition for the polymerization of ethylene and of alpha-olefins, and process for the polymerization of olefins. Accepted on 25th January 1965.

The polymerization is carried out in the initial presence of a catalyst system comprising a complex salt titanium trichloride-aluminium trichloride.

87642. The Director, Indian Agricultural Research Institute, New Delhi. Improved bio gas generator. Accepted on 27th January 1965.

Comprises a fermentation chamber, a gas holder above the said chamber, a shaft through the said chamber and a feeding hopper.

87647. B. Braun. Improvements in or relating to containers for biological liquids. Accepted on 27th January 1965.

Comprises a plastic container in the form of an ampoule, having at one end a suspension eye and the other end a hose type extension and the ends of the ampoules are stiffened.

87721. Metallgesellschaft A. G. Process for control of belt sintering machines. Accepted on 27th January 1965.

Wherein the speed of travel of the sintering belt is controlled in relation with the gas velocity above the burning zone along the central axis of the belt.

87744. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Fungicidal compositions. (7th May 1962). Accepted on 25th January 1965.

0.05-50% of 1-chloro-2-p-nitrophenyl-sulphone thylene type compounds admixed with carrier.

88961. Schenectady Chemicals, Inc. Isocyanurate modified polyester. Accepted on 18th January 1965.

Dimethyl terephthalate is heated with tris (2-hydroxy ethyl) isocyanurate.

88975. J. D. Madaras. Process for treating ore. Accepted on 18th January 1965.

Characterised by mixing a mass of divided solid ore with fuel, charging the mixture into a gas-light pressure vessel, injecting free oxidizing gas into the charge and effecting burning of the fuel, exhausting part of the products of combustion with reduction of pressure and repeating the cycle.

88985. Dorr-Oliver Incorporated. Method and apparatus for continuously washing and drying solid combustible materials. Accepted on 18th January 1965.

Raw crushed coal is classified into a coarse fraction and a fine fraction by treatment in a fluidized bed of a sized unit, the coarse fraction is then washed again subjected to drying in a fluidized bed of a dryer unit.

88987. Klockner-Humboldt-Deutz Aktiengesellschaft. A method and apparatus of cooling and humidifying a stream of hot gas. (17th May 1963). Accepted on 18th January 1965.

Comprising a heat treatment device connected to dust separation being connected to tube filler, a storage container, a conveyor and an injection device.

89065. Imperial Chemical Industries Limited. Process for the manufacture of polymers of vinylidene chloride, vinylidene chloride polymer composition so produced and a film of thermoplastic polymeric material coated therewith. (31st July 1962). Accepted on 25 January 1965.

Polymerizing alone or a mixture of monomers in aqueous medium in the presence of free-radical polymerization catalyst and as surface active agent of at least one cationic quaternary ammonium compound.

89089. Reynolds Metals Company. Apparatus and method of making a solid length of aluminous metal. Accepted on 25th January 1965.

Comprises projecting particles of molten aluminous metal through a burning flame zone, cooling the flame treated particles upon emergence from said zone to cause solidification of the molten metal; feeding the particles in the range of 450°F to about 1200°F rolling said particles under pressure to form a consolidated length of aluminous metal.

89099. British Nylon Spinners Limited. Improvements in or relating to methods and apparatus for the production of heterofilaments and to products obtained therefrom. Accepted on 25th January 1965.

The polymer components are metered into a spinneret assembly, allowed to meet and form one liquid interface, extruded through the orifice and formed into a filaments which are drawn to orient them and wound up into form of yarn.

89116. Massey-Ferguson Inc. Fluid pumping system and mechanism. Accepted on 27th January 1965.

Includes a plurality of variable volume pumping chambers each including first and second relatively movable pumping members, discharge means for receiving fluid at a discharge pressure from the pumping chambers on a pumping stroke, drive means, and metering valve means to meter equal variable volumes of charging fluid to each chambers.

89120. Standard Telephones and Cables Limited. Improvements in or relating to semi-conductor devices. (27th July 1962). Accepted on 25th January 1965.

Comprises a composite piece-part consisting of at least two elongated metallic members having one end of each attached without mutual contact to a bead of glass or ceramic a semiconductor element having atleast two electrodes one of which is secured by well-known bonding technique to one of members.

89134. Dow Corning Corporation. Polyurethane foam compositions. Accepted on 27th January 1965.

Comprising an organic isocyanate and a polyether or polyester resin and a catalyst with or without a blowing agent wherein there is present a polymer consisting of (1) 15 to 40% by weight of a siloxane moiety and (2) 60 to 85% by weight of polyalkylene oxide moieties.

89146. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing hardenable condensation products. [Addition to No. 81445]. Accepted on 27th January 1965.

Reacting basic triazinones with a mixture of aliphatic compounds and further reacting with condensation products obtained with an aliphatic aldehyde.

89151. Imperial Chemical Industries Limited. Preparation of tetrafluoroethylene. Accepted on 27th January 1965.

By contacting monochlorodifluoromethene with a melt-system comprising an oxide of a metal whose chloride is stable at the temperature of and under the conditions of the reaction, and a molten mixture of the chloride of said metal and at least one chloride selected from alkali metal chlorides.

89168. Compagnie De Saint-Gobain. Improvements in or relating to the manufacture of a ribbon of glass. Accepted on 29th January 1965.

By flowing molten glass on to a liquid support which consists in introducing into contact with the edge of the glass ribbon during its formation a liquid, coating the glass, non-reactive in relation to the liquid support and not mixing with it, so as to form at the level of the edge a band of glass.

89196. American Home Products Corporation. Cartridge-syringe unit and method of assembly. Accepted on 29th January 1965.

Having an ampule, a ferrule and a hypodermic needle and a layer of adhesive permanently retaining said ampule, needle and the ferrule.

89234. Radio Corporation of America. Semiconductor device. Accepted on 25th January 1965.

Having at least one channel of low resistivity semiconductor material, a source connected to one end of the channel and a drain connected to the other end thereof, and a gate spaced from the channel and arranged between the source and the drain.

89329. Glaverbel. Process and arrangement for the continuous manufacture of sheet glass. Accepted on 25th January 1965.

Spreading the glass coming from a melting furnace on to a molten metal bath on which the formed glass ribbon is caused to advance, the glass covering the entire surface of the molten metal bath.

89354. The New York Air Brake Company. Impositive detent with fluid pressure release. Accepted on 29th January 1965.

Providing a detent for a moving part over-ridable manually and releasably by fluid pressure motor, operating in response to a fluid pressure signal.

89355. The New York Air Brake Company. Hydrostatic transmission. Accepted on 25th January 1965.

The transmission includes a pair of fixed displacement pumps, one of which supplies a propulsion circuit containing, a fixed displacement propulsion motor and the other of which supplies an implement circuit containing the implement operating motor.

89382. Phillips Petroleum Company. Process for production of rubbery polymers and catalyst for use therewith. Accepted on 27th January 1965.

Process for producing a rubbery polymer comprises contacting 1-3-butadiene with a catalyst resulting from the interaction of (a) an organoaluminium compound (b) titanates and (c) a member selected from the group consisting of (1) elemental iodine and (2) a compound being the formula MI when M is beryllium, zinc, cadmium and M is an integer from 2 to 5.

89644. Glaverbel. Method and glass melting tank furnace for the manufacture of glass. Accepted on 25th January 1965.

Wherein cooled glass coming from working zone is channelled to at least one side of the tank.

89669. Semtex Limited. Improvements relating to thermoplastic tiles and the like. (5th September 1962). Accepted on 27th January 1965.

Mixed pieces of thermoplastic compositions with two or more colours are pressure moulded between two heated plates.

90034. Sperry Rand Corporation. Device for punching of cards and other data recording media. Accepted on 25th January 1965.

Characterised in that the drive means comprise a cam with which a lever operatively connected with the punch can be brought into engagement to transmit to the punch the forces required for punching operation.

90920. Knapsack-Griesheim Aktiengesellschaft. Purification of crude gas obtained by thermal arc splitting of hydrocarbons. Accepted on 29th January 1965.

The hot crude gas quenched with thermally stable quenching oil cooled with pre-cooled wash oil then the cooled compressed gas is washed with feed hydrocarbon countercurrently.

90948. Metallgesellschaft Aktiengesellschaft and Sueddeutsche Kalkstickstoff-Werke Aktiengesellschaft. Master alloy for the treatment of iron and steel melts. (27th August 1963). Accepted on 29th January 1965.

Comprising 4% to 50% Mg, 3% to 25% rare earth metals, at least 40% silicon or nickel or copper, any remainder being iron or manganese, the ratio of Mg to rare earth metals being between 1:1 and 4:1, the ratio of Mg to Ca being less than 2:1 at the lower limit of Mg range and not less than 8:1 at the upper limit of magnesium range.

91374. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of substantially open-selled rigid polyurethane foams. (21st December 1962). Accepted on 27th January 1965.

Process for the manufacture of polymethane foams comprises intersting (a) an organic polyisocyanate (b) a mixture of hydroxyl group containing resins and (c) water in the presence of a low boiling point liquid which is inert towards the polymethane foam forming ingredients.

95577. Schenectady Chemicals, Inc. Electrical conductors coated with esters of tris (2-hydroxyethyl) isocyanurate. [Divisional date 17th July 1963]. Accepted on 18th January 1965.

Provided with a continuous coating of a polymeric ester of a polycarboxylic acid consisting of terephthalic acid or isophthalic acid and tris (2-hydroxyethyl) isocyanurate.

Opposition Proceedings

(1)

An opposition has been entered by Alimahomed Chhaganbhai Padamsee to the grant of a patent on application No. 87387 made by Shimada Glass & Flask Factory (Private) Limited.

(2)

An opposition has been entered by Alimahomed Chhaganbhai Padamsee to the grant of a patent on application No. 88532 made by Shimada Glass & Flask Factory (Private) Limited.

Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Act, 1911, certain clerical error occurring in the application form in respect of application for patent No. 86724 has been allowed on 7th December 1964.

Patents Sealed

82549. 83050. 83211. 83300. 83310. 83655. 83813.
83919. 84903. 84912. 84935. 84941. 84942. 85008.
85069. 85073. 85139. 85150. 85216. 85222. 85258.
85262. 85283. 85288. 85290. 85297. 85317. 85324.
85372. 85377. 85383. 85408. 85411. 85412. 85421.
85477. 85505. 85522. 85528. 85553. 85620. 85634.
85650. 85663. 85672. 85773. 85783. 86036. 86425.
86596. 86620. 86769. 86802. 86831. 87430. 92703.
93526. 93527.

Amendment Proceedings

The amendment proposed by Stora Kopparbergs Bergslags Aktiebolag in respect of Patent application No. 84480 as advertised in the Gazette of India, Part III, Section 2 dated the 29th August, 1964 has been allowed.

Proceedings under Section 22

(1)

A licence has been granted to Arlabs Private Limited, 'India House', Opp. General Post Office, Fort, Bombay under Patent No. 43678 relating to "Process of Dyeing and Printing" on an application made on 28th September 1956 and the filing of which was notified in the Gazette of India, Part III, Section 2 dated the 1st December 1956.

(2)

A licence has been granted to Arlabs Private Limited, 'India House', Opp. General Post Office, Fort, Bombay under Patent No. 43679 relating to "Production of new intermediate products of the phthalocyanene synthesis" on an application made on 28th September 1956 and the filing of which was notified in the Gazette of India, Part III, Section 2 dated the 1st December 1956.

Renewal Fees Paid

42624. 42695. 43460. 43461. 43462. 43874. 43935.
44551. 44589. 44652. 44677. 44692. 44706. 45808.
46588. 46606. 46810. 46865. 46907. 46917. 48614.
48807. 48884. 48964. 48965. 48968. 48993. 49032.
49361. 49559. 49993. 50107. 51134. 51179. 51211.
51216. 51230. 51279. 51304. 51315. 41335. 51341.
51355. 51359. 51402. 51579. 51923. 53594. 53725.
53753. 53757. 53758. 53852. 53893. 53907. 53920.
53925. 54201. 54406. 54493. 55551. 56388. 56451.
56480. 56485. 56487. 56497. 56507. 56647. 56669.
56804. 57467. 58418. 58794. 59248. 59507. 59545.
59575. 59578. 59621. 59632. 59650. 59651. 59653.
59667. 59680. 59703. 59704. 59705. 59711. 59767.
59771. 59773. 59829. 59990. 60315. 60364. 60408.
60423. 60521. 62614. 62701. 62846. 63036. 63042.
63043. 63072. 63078. 63087. 63130. 63143. 63144.
63145. 63146. 63147. 63148. 63162. 63183. 63186.
63203. 63219. 63222. 63223. 63230. 63246. 63248.
63268. 63270. 63271. 63274. 63388. 63415. 63451.
63524. 63772. 63902. 65394. 65463. 65522. 66290.
66291. 66355. 66356. 66584. 66623. 66659. 66666.
66675. 66730. 66755. 66818. 66847. 66977. 67123.
67152. 67406. 67654. 67799. 68764. 69593. 69827.

LG457GI/64

69905. 70516. 70610. 70634. 70659. 70660. 70668.
70706. 70715. 70737. 70754. 70764. 70786. 70812.
70838. 70849. 70900. 70901. 70905. 70959. 70983.
71105. 71106. 71136. 71356. 71357. 71463. 71908.
71912. 72046. 73333. 73948. 75020. 75113. 75123.
75165. 75170. 75171. 75181. 75182. 75191. 75204.
75210. 75235. 75249. 75250. 75251. 75254. 75261.
75281. 75298. 75299. 75316. 75359. 75365. 65366.
75389. 75395. 75401. 75402. 75423. 75437. 75445.
75456. 75458. 75459. 75473. 75482. 75521. 75524.
75553. 75554. 75558. 75560. 75561. 75564. 75565.
75566. 75709. 75712. 76184. 76319. 76371. 76552.
76697. 76698. 76808. 76931. 77414. 77582. 78234.
80278. 80385. 80455. 80531. 80685. 80799. 81655.
82098. 82258. 83054. 83109. 83228.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following Patent :—

No. 68720—*B.N. Pachal & Sons Private Limited.*

The patent ceased on the 12th August 1963, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 14th December 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 20th March 1965.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of following Patent :—

No. 71557—*Gajanan Bhagvant Dalvi;*

The patent ceased on the 23rd April 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part, III, Section 2, of the Gazette India, dated the 22nd August 1964. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 20th March 1965.

(3)

An order has been made on the 20th January 1965, restoring the patent No. 71755 dated the 12th May 1960, granted to Fakirji Jamshedji Badshaw for "improvements in or relating to electrical kettles and the like utensils".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 122654. Massey-Ferguson Inc., 12601 Southfield Road, Detroit 32, Michigan, United States of America, a corporation of the State of Maryland, United States of America, "A tractor front housing", July 13, 1964.

Class 3. No. 122894. Dunlop Rubber Company Limited, a British Company, Fort Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", April 9, 1964 (United Kingdom).

Class 9. No. 123733. Sovrin Knit Works, 18 Lawrence Road, Amritsar, a registered firm of Indian Nationality, "Net fabrics", October 17, 1964.

Class 13. No. 123702. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods" October 9, 1964.

- Class 13. Nos. 123816 to 123828. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", October 30, 1964.
- Class 13. Nos. 123896 and 123897. Knitting Industries (Indian Partnership Firm), Gopal Das Road, Amritsar Punjab), "Textile goods", November 2, 1964.
- Class 13. No. 123967. Knitting Industries (Indian Partnership Firm) Gopal Das Road, Amritsar (Punjab), "Textile goods", November 9, 1964.
- Class 13. No. 124020. Premier Chemical Industries, Opp. Usha Talkies, Patelwadi, New Nagardas Cross Road, Andheri, Bombay-69, Maharashtra State, Indian Sole Proprietary Concern, "Textile goods", November 17, 1964.
- Class 13. No. 124036. Premier Chemical Industries Opp. Usha Talkies, Patelwadi, Andheri (East), Bombay-69, Maharashtra State, Indian Sole Proprietary Concern, "Textile goods", November 23, 1964.
- Class 13. No.124104. Premier Chemical Industries, Opp. Usha Talkies, Patelwadi, New Nagardas Cross Road, Andheri Bombay-69, Maharashtra State, Indian Sole Proprietary Concern, "Textile goods", November 25, 1964.
- Class 13. Nos. 124156 to 124172. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", December 1, 1964.
- Class 13. Nos. 124123. and 124124. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", November 30, 1964.
- Class 14. No. 124129. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", November 30, 1964.

A. JOGARAO

*Controller General of Patents,
Designs and Trade Marks*